## **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions and listings of claims in the application.

## LISTING OF CLAIMS

- 1. (currently amended)A secure computer resource access system, comprising:
  - a fingerprint reading device for reading fingerprints of human users;
  - a store of fingerprint data corresponding to a plurality of different users;

an authorization system coupled to said reading device and configured to access said store and to associate an authorization level with a user based on the user's fingerprint;

an access mechanism that defines a plurality of different authorization levels associated with a plurality of file resources, said access mechanism including at least one fingerprint matching module having a first secure interface to said fingerprint device and at least one authorization module having a second secure interface to said fingerprint matching module and a third secure interface to at least one resource access module:

said access mechanism being responsive to said authorization system to control how a user can interact with said computer resource based on said associated authorization level.

- 2. (original) The access system of claim 1 wherein said fingerprint reading device is integral with a pointing device of a computer system.
- 3. (original) The access system of claim 1 wherein said fingerprint reading device is integral with a keyboard device of a computer system.

- 4. (original) The access system of claim 1 wherein said store of fingerprint data employs a data structure for storing said fingerprint data in an encrypted format.
- 5. (original) The access system of claim 4 wherein said encrypted format is protected by a software key.
- 6. (original) The access system of claim 1 wherein said authorization system communicates with said store of fingerprint data across an encrypted channel.
- 7. (original) The access system of claim 1 wherein said authorization system communicates with said store of fingerprint data across a computer network.
- 8. (original) The access system of claim 1 wherein said access mechanism controls file access within a computer system.
- 9. (original) The access system of claim 1 wherein said access mechanism controls network access within a computer system.
- 10. (original) The access system of claim 1 wherein said access mechanism controls record access within a computer system.
- 11. (original) The access system of claim 1 wherein said access mechanism controls resource access within a computer system.
- 12. (original) The access system of claim 1 wherein said access

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mechanism controls feature access within a computer system.

13. (currently amended)A method of operating a computer system, comprising:

scanning the fingerprint of a human user to generate user fingerprint data;

using said user fingerprint data to access a database of stored fingerprint data and to compare said user fingerprint data with stored fingerprint data;

securely communicating between a fingerprint matching module interfaced to an authorization module that is interfaced to a resource access module for performing said step of using said fingerprint;

assigning an access authorization datum to said user based on the results of said comparing step;

controlling how the user can interact with said computer system based on said assigned authorization datum.

## 14. (cancelled)

- 15. (original) The method of claim 13 wherein said scanning step is performed using a reading device that is integral with a pointing device of said computer system.
- 16. (original) The method of claim 13 wherein said scanning step is performed periodically as the user interacts with said computer system.
- 17. (original) The method of claim 13 wherein said scanning step is performed in response to a predetermined action taken by the user in interacting with said computer system.

- 18. (original) The method of claim 17 wherein said predetermined action is a pointing device action taken by the user through operation of a reading device that is integral with a pointing device of said computer.
- 19. (original) The method of claim 13 wherein said controlling step includes controlling network access in a computer system.
- 20. (original) The method of claim 13 wherein said controlling step includes controlling file access in a computer system.
- 21. (original) The method of claim 13 wherein said controlling step includes controlling record access in a computer system.
- 22. (original) The method of claim 13 wherein said controlling step includes controlling resource access in a computer system.
- 23. (original) The method of claim 13 wherein said controlling step includes controlling feature access in a computer system.
- 24. (previously presented) The access system of claim 1 wherein each one of said first secure interface, said second secure interface and said third secure interface comprising:
- a encryption sub-module encrypting outgoing information from a given secure interface:
  - a decryption sub-module decrypting incoming information received by said given secure interface.